REC'D 30 SEP 2005

PATENT COOPERATION TREATY PCT INTERNATIONAL PRELIMINARY EXAMINATION REPORT (PCT Article 36 and Rule 70)

Applicant's or agent's file reference RL.P52649WO				FOR FURTHER AC	TION		n of Transmittal of Internation amination Report (Form PCT	
International application No. PCT/EP2003/050098				International filing date (day/month/year) 09.04.2003		Priority date (day/month/year) 09.04.2003		
			nt Classification (IPC) or bo 04M3/22	ith national classification a	nd IPC			
Appl		NAKT	TIEBOLAGET LM ERI	CSSON (PUBL) et al	•	· .		
1.	. This international preliminary examination report has been prepared by this international Preliminary Examining Authority and is transmitted to the applicant according to Article 36.							
2.	This	REP	ORT consists of a total of	of 5 sheets, including th	ls cover	sheet.		
	Ø	peer	amended and are the l	basis for this report and	br sheet	ls containing re	on, claims and/or drawing ectifications made before he PCT).	s which have this Authority
	(see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT). These annexes consist of a total of 2 sheets.							
3.	This report contains indications relating to the following items:							
	I ☑ Basis of the opinion							
	11		Priority .					
	111		Non-establishment of	opinion with regard to no	ovelty, Ir	nventive step a	nd Industrial applicability	
	IV		Lack of unity of Invent	on				
	V	X	Reasoned statement u citations and explanati	ent under Rule 66.2(a)(ii) with regard to novelty, inventive step or industrial applicability; anations supporting such statement				
	VI		Certain documents cite	ed				
	VII Certain defects in the international application							
	VIII □ Certain observations on the international application							
Date	Date of submission of the demand					completion of th	is report	
13.10.2004					04.10	2005	<i>:</i> :	,
Nam	Name and mailing address of the international preliminary examining authority:					zed Officer		, and Political
European Patent Office - P.B. 5818 Patentiaan 2 NL-2280 HV Rijswijk - Pays Bas Tel. +31 70 340 - 2040 Tx: 31 651 epo ni Fax: +31.70 340 - 3016					Gijsel:	s, W one No. +31 70 3	MO-4126	

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/EP2003/050098

I. Basis of	f the report
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 With regard to the elements of the international application (Replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17)):

	Des	cription, Pages						
	1-9		as originally filed					
	Clai	ms, Numbers						
	1-11		filed with telefax on 22.09.2005					
	Drav	vings, Sheets						
	1/4-4	•	as originally filed					
2.	With lang	regard to the langua uage in which the inte	age, all the elements marked above were available or furnished to this Authority in emational application was filed, unless otherwise indicated under this item.	the				
	The	se elements were ava	allable or furnished to this Authority in the following language: , which is:					
		the language of a tra	nslation furnished for the purposes of the international search (under Rule 23.1(b)).				
		the language of publi	ication of the international application (under Rule 48.3(b)).					
		the language of a tra Rule 55.2 and/or 55.3	nslation furnished for the purposes of international preliminary examination (under 3).	r				
3.	With	n regard to any nucle mational preliminary e	otide and/or amino acid sequence disclosed in the international application, the examination was carried out on the basis of the sequence listing:					
		contained in the inter	mational application in written form.					
		filed together with the international application in computer readable form.						
		furnished subsequently to this Authority in written form.						
		furnished subsequently to this Authority in computer readable form.						
		The statement that ti	he subsequently furnished written sequence listing does not go beyond the disclos pplication as filed has been furnished.	erue				
		The statement that the listing has been furn	he information recorded in computer readable form is identical to the written sequence ished.	ence				
4.	The	amendments have r	esulted in the cancellation of:	•				
		the description,	pages:					
		the claims,	Nos.:					
		the drawings,	sheets:					
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5. 🗆	This report has been established as if (some of) the amendments had not been made, since they been considered to go beyond the disclosure as filed (Rule 70.2(c)).	/ have
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(Any replacement sheet containing such amendments must be referred to under item 1 and annexed to this report.)

- 6. Additional observations, if necessary:
- V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement
- 1. Statement

1-11 Novelty (N) Claims No: Claims Yes: Claims 1-11 Inventive step (IS) No: Claims Claims 1-11 Industrial applicability (IA) Yes: Claims No:

2. Citations and explanations

see separate sheet

EXAMINATION REPORT - SEPARATE SHEET

Re Item V

Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

Claim 1

Reference is made to the following document:

D1: WO 02/093838 A (NOKIA CORP) 21 November 2002 (2002-11-21)

The document D1 represents the closest prior art and discloses a method of lawful interception of a multimedia call between two or more terminals.

The subject-matter of claim 1 differs from D1 in that it does not disclose the method step of emulating a multimedia terminal at the gateway and setting up at least one multimedia call between the emulated terminal and a monitoring terminal, the gateway performing the complete media control protocol transactions with the monitoring terminal in dependence upon the received parameters.

This has the advantage of avoiding specialist equipment installed at the monitoring centre.

The problem to be solved by the present invention may therefore be regarded as how to avoid complex and therefore expensive equipment at law enforcement agencies.

The solution to this problem as defined in claim 1 of the present application is considered to involve an inventive step (Article 33(3) PCT).

Thus, the requirements (Article 33(1) PCT) of novelty (Article 33(2) PCT), inventive step (Article 33(3) PCT) and industrial applicability (Article 33(4) PCT) are all met.

Claims 2-10

Claims 2-10 are dependent on claim 1 and as such also meet the requirements of the PCT with respect to novelty and inventive step.

Claim 11

Independent claim 11 defines an apparatus that corresponds to the method defined by the combination of the features of claim 1. Therefore, by the same reasoning as explained above, the requirements (Article 33(1) PCT) of novelty (Article 33(2) PCT), inventive step

(Article 33(3) PCT) and industrial applicability (Article 33(4) PCT) are all met.

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INTERNATIONAL SEARCH REPORT

	INTERNATIONAL SEARCH REPO	RT Internation		nel Application No	
			PCT/EP 0	3/50098	
IPC 7	H04Q11/04 H04M3/22				
	to International Patent Classification (IPC) or to both national classifi	cation and IPC			
	S SEARCHED				
IPC 7	locumentation searched (classification system lollowed by classification HO4Q HO4M	Don symbols)			
Documente	alion searched other than minimum documentation to the extent that	such documents are incl.	ided in the fields a	earched	
	data base consulted during the International search (name of data batternal, WPI Data, PAJ, IBM-TDB, INS			9	
C. DOCUM	IENTS CONSIDERED TO BE RELEVANT			· · · · · · · · · · · · · · · · · · ·	
Category *	Citation of document, with indication, where appropriate, of the re	lovant passages		Relevant to dalm No.	
X	WO 02 093838 A (NOKIA CORP) 21 November 2002 (2002-11-21)			1-4,6-11	
Y	page 10, line 7 -page 12, line 3: claims 1-18,23-42; figure 1	5			
X,L	WO 01 91374 A (TELEFON AB LM ERIC 29 November 2001 (2001-11-29) abstract page 2, line 23 -page 3, line 27	1-4,11			
	page 13, line 10 -page 16, line 1 claims 1,13; figure 1	18 .			
	·	-/			
	ser documents are listed in the continuation of box C.	X Patent family m	embers are listed I	n annex.	
"A" docume conside "E" earlier d	an courning me general state of the art which is not ared to be of particular relevance locument but published on or after the international ate	"I later document published after the Informational filing date or priority date and not in conflict with the application but clied to understand the principle or theory underlying the invention. "X" document of particular relevance: the claimed invention cannot be considered novel or cannot be considered to			
citation *O* docume citier n	nd reterring to an oral disclosure, use, exhibition or neans at published prior to the international filing date but	"Y" document of particular relevance; the claimed invention cannot be considered to involve an invention step when the document is combined with one or more other such document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.			
SECOND UT	an the priority date claimed	8' document member of the same patent tenrity			
	7 February 2004	Date of mailing of the international search report 04/03/2004			
Name and m	ntiling address of the ISA European Patent Office, P.B. 5818 Patentiaan 2 NL – 2260 HV Rigswift	Authorized cifficer			
	Tel. (-331-70) 340-2040, Th. 31 651 epo ni, Fax: (+31-70) 340-3016	Gijsels, W			

INTERNATIONAL SEARCH REPORT

International Applitudes No PCT/EP 03/50098

C(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT						
Category •	Citation of document, with Indication, where appropriate, of the relevant passages					
	or the test of the		Relevant to claim No.			
X	WO 02 085041 A (T-MOBILE DEUTSCHLAND GMBH) 24 October 2002 (2002-10-24) abstract page 9, line 1-24 page 13, line 15-27 claims 1,3,5,7,11-21; figures 1,3		1-4,11			
X Y	WO 01 47222 A (ERICSSON INC) 28 June 2001 (2001-06-28)		1,11			
	abstract page 6, line 9-20 figure 3		5			
L	WO 03 049357 A (TELEFON AB LM ERICSSON) 12 June 2003 (2003-06-12) abstract page 6, line 6 -page 8, line 7 figures 1-3		1,10,11			
E	EP 1 389 862 A (ALCATEL) 18 February 2004 (2004-02-18) abstract		1-4,10, 11			
	column 7-8, paragraphs 47-51 claims 1-6; figure 2	•				
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INTERNATIONAL SEARCH REPORT

information on patent family members

International Appliant In No PCT/EP 03/50098

Patent document cited in search report	Ì	Publication date		Patent family member(s)	Publication date
WO 02093838	A	21-11-2002	WO	02093838 A1	21-11-2002
WO 0191374	A	29-11-2001	AU	6092601 A	03-12-2001
			EP	1299974 A1	09-04-2003
			WO	0191374 A1	29-11-2001
WO 02085041 ·	A	24-10-2002	DE	10117998 A1	24-10-2002
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			WO	0147222 A2	28-06-2001
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			WO	03049357 A2	12-06-2003
EP 1389862	A	18-02-2004	EP	1389862 A1	18-02-2004

Claims

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1. A method of performing lawful interception of a multimedia call between two or more terminals, the method comprising:

detecting the initiation of said call at monitoring equipment located in the call path;

forwarding from the monitoring equipment to a gateway, parameters defining at least one of the forward and reverse channels of sald call;

emulating a multimedia terminal at said gateway and setting up at least one multimedia call between the emulated terminal and a monitoring terminal, the gateway performing the complete media control protocol transactions with the monitoring terminal in dependence upon the received parameters; and

following the setting up of the first mentioned multimedia call, intercepting forward and/or reverse channel data at said monitoring equipment, routing the intercepted data to said gateway, and transmitting the data to the monitoring terminal over the forward channel of the or each second mentioned multimedia call.

- 2. A method according to claim 1, said gateway performing a mapping between protocols used in the network connecting the terminals involved in the call being intercepted, to protocols used in the network connecting the gateway to the monitoring terminal.
- 3. A method according to claim 1 or 2, wherein the monitoring terminal communicates with said gateway via a broadband IP network.
- 4. A method according to any one of the preceding claims, said monitoring equipment forwarding to said gateway, signalling messages exchanged between the terminals involved in the call being intercepted.
- 30 5. A method according to any one of the preceding claims, said gateway performing transcoting of intercepted channel data.
 - 6. A method according to any one of the preceding claims and comprising setting up a call from said gateway to the monitoring terminal for each of the forward and reverse channels of the intercepted call.

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- 7. A method according to any one of claims 1 to 5 and comprising multiplexing/mixing the intercepted forward and reverse channel data onto the forward channel of a single call established between said gateway and the monitoring terminal.
- 8. A method according to any one of claims 1 to 5 and comprising establishing two calls between the gateway and respective terminals at the monitoring centre, forward channel data from the intercepted call being placed on the forward channel of one of these two calls, whilst reverse channel data is placed on the forward channel of the other one of the calls.
- 9. A method according to any one of the preceding claims, wherein the terminals participating in the first mentioned multimedia call are H.324 terminals, and said monitoring terminal is an H.323 terminal.
- 10. A method according to any one of claims 1 to 8, wherein the terminals participating in the first mentioned multimedia call are SIP terminals, and said monitoring terminal is also a SIP terminal
- 20 11. Apparatus for Intercepting a multimedia call between two or more terminals, the apparatus comprising:

means for receiving from monitoring equipment located within the call path, parameters defining at least one of the forward and reverse channels of said call, following detection of the initiation of said call by the monitoring equipment;

means for emulating a multimedia terminal and means for setting up at least one multimedia call between the emulated terminal and a monitoring terminal, this means performing the complete media control protocol transactions with the monitoring terminal in dependence upon the received parameters; and

means for receiving intercepted forward and/or reverse channel data from said monitoring equipment, and for transmitting the data to a monitoring terminal over the forward channel(e) of the second mentioned multimedia call(s).

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(19) World Intellectual Property Organization International Bureau



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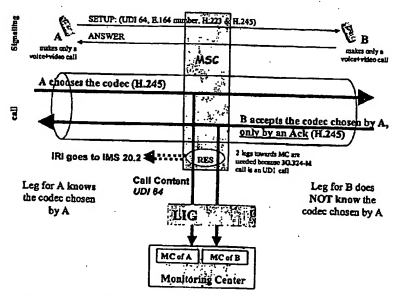
- (74) Agents: LIND, Robert et al.; Marks & Clerk, 4220 Nash Court, Oxford Business Park South, Oxford, Oxfordshire OX4 2RU (GB).
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[Continued on next page]

(54) Title: LAWFUL INTERCEPTION OF MULTIMEDIA CALLS



(57) Abstract: A method of performing lawful interception of a multimedia call between two or more terminals. The method comprises detecting the initiation of said call at monitoring equipment located in the call path, and forwarding from the monitoring equipment to a gateway, parameters defining at least one of the forward and reverse channels of said call. At least one multimedia call is set up from said gateway to a monitoring terminal in dependence upon the received parameters. Following the setting up of the first mentioned multimedia call, forward and/or reverse channel data is intercepted at said monitoring equipment, the intercepted data routed to said gateway, and the data transmitted to the monitoring terminal over the forward channel of the or each second mentioned multimedia call.

14/091250 A1

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

Lawful Interception of Multimedia Calls

Field of the Invention

5 The present invention relates to the lawful interception of multimedia calls within a communications network.

Background to the Invention

- The introduction of new communication systems including third generation mobile networks (3G) and broadband IP networks will result in a wide range of services being available to users. Not least amongst these services will be the possibility for multimedia (MM) calls between users, allowing video telephony and the exchange of data.
- There are circumstances in which authorised agencies such as the police and intelligence services must be able to monitor calls including multimedia calls. Such lawful interception is required in order to be able to collect information on those suspected of involvement in criminal or terrorist activities. The lawful interception of traditional voice call has been handled in two ways:
- 20 1) The voice streams coming from the subscribers involved in a call to be intercepted are mixed together by monitoring equipment located in one of the "switches" involved in the call. The mixed stream is sent, by establishing an ancillary call, to the monitoring centre. Thus the mixed stream, i.e. the complete conversation between the parties, can be played for example using an ordinary loudspeaker in the monitoring centre.
- 25 2) The voice streams coming from the subscribers involved in the intercepted call are not mixed, but rather two connections are established from the monitoring equipment to the monitoring centre, each carrying one leg of the call. This allows the monitoring centre to record the voices of the two call parties separately and/or mix the voice streams in the monitoring centre.
- The lawful interception of multimedia calls is more problematic than for voice calls. The protocols used to set up a multimedia call between terminals require handshaking between the participating terminals. The handshaking is used to agree upon parameters describing the payload of the call and how the payload is to be transported. The parameters to describe the payload include a used codec and codec options (e.g. video codecs such as H263 and MPEG4 include a number of optional features, the main purpose of which are to either improve the

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picture quality or decrease the used bandwidth, or both). Transport parameters include for example payload format, e.g. the format of the RTP-packet to be used to carry a data stream in IP based transport network, or H223 logical channel parameters used in narrowband multimedia H.324. H223 logical channel parameters include parameters specifying whether payload frames are allowed to be segmented into several H223 multiplex frames, whether the payload frames are numbered, etc.

Figure 1 illustrates for example a handshake between two terminals according to the ITU-T H.245 protocol (where "OLC" designates Open Logical Channel signaling messages). In the lawful interception scenario, it is not possible to involve the monitoring centre in the handshaking process as two terminals are already involved in the process and in any case it is undesirable to alert a terminal associated with a call to the interception action. For multimedia calls therefore, according to current interception processes, normal multimedia equipment (e.g. mobile handsets) cannot be used in the monitoring centre to decode and display the media. Interception can only be achieved using specialist equipment installed at the monitoring centre.

Summary of the Invention

According to a first aspect of the present invention there is provided a method of performing lawful interception of a multimedia call between two or more terminals, the method comprising:

detecting the initiation of said call at monitoring equipment located in the call path;

forwarding from the monitoring equipment to a gateway, parameters defining at least one of the forward and reverse channels of said call;

setting up at least one multimedia call from said gateway to a monitoring terminal in dependence upon the received parameters; and

following the setting up of the first mentioned multimedia call, intercepting forward and/or reverse channel data at said monitoring equipment, routing the intercepted data to said gateway, and transmitting the data to the monitoring terminal over the forward channel of the or each second mentioned multimedia call.

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A main function of the gateway is to map, where necessary, protocols used in the network connecting the terminals involved in the call being intercepted, to protocols used in the network connecting the gateway to the monitoring terminal. These protocols include media control protocols (e.g. H.245), call control protocols (ISUP, H.225), multiplexing protocols (H.223), and audio and video codec protocols.

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In one embodiment of the present invention, said terminals are H.324 terminals and a multimedia call is established between these terminals via circuit switched networks. The monitoring terminal is an H.323 or SIP terminal, and communicates with said gateway via a broadband IP network.

Preferably, said monitoring equipment forwards to said gateway, signalling messages exchanged between the terminals involved in the call being intercepted. The gateway uses the information contained in these messages to setup the multimedia call(s) to the monitoring terminal and/or to setup transcoding functions within the gateway. The need for transcoding is determined primarily by the properties of the monitoring terminal, as well as the properties of the gateway.

The method may comprise setting up a call from said gateway to the monitoring terminal for each of the forward and reverse channels of the intercepted call. Alternatively, the forward and reverse channels data may be multiplexed/mixed onto the forward channel of a single call established between said gateway and the monitoring terminal. In another alternative, two calls may be established between the gateway and respective terminals at the monitoring centre. Forward channel data from the intercepted call is placed on the forward channel of one of these two calls, whilst reverse channel data is placed on the forward channel of the other one of the calls.

According to a second aspect of the present invention there is provided apparatus for intercepting a multimedia call between two or more terminals, the apparatus comprising:

means for receiving from monitoring equipment located within the call path, parameters defining at least one of the forward and reverse channels of said call, following detection of the initiation of said call by the monitoring equipment;

means for setting up at least one multimedia call to a monitoring terminal; and

means for receiving intercepted forward and/or reverse channel data from said monitoring equipment, and for transmitting the data to a monitoring terminal over the forward channel(s) of the second mentioned multimedia call(s).

Brief Description of the Drawings

35 Figure 1 illustrates handshake signalling between two H.324 terminals;

Figure 2 illustrates schematically a Video Interactive Gateway providing an interface between H.324 and H.323 domains:

Figure 3 illustrates the use a Lawful Interception Gateway to intercept two calls between H.324 terminals;

Figure 4 shows in detail signalling between two H.324 terminals, and between a Lawful Interception Gateway and an H.323 monitoring terminal;

Figure 5 shows signalling between two SIP terminals, and between a Lawful Interception Gateway and a SIP monitoring terminal; and

Figure 6 illustrates network nodes involved in lawful interception where calls are set up using 10 SIP.

Detailed Description of a Preferred Embodiment

The following standards will be referred to *inter alia* in this description of a preferred embodiment of the present invention:

	ITU-T H.323	Packet based multimedia communications systems;
	ITU-T H.324	Terminal for low bit-rate multimedia communication;
20	ITU-T H.223	Multiplex protocol for low bit rate multimedia communication;
	ITU-T H.245	Control protocol for multimedia communication;
	3GPP TS 24.228	Signalling flows for the IP multimedia call control based on SIP and SDP;
	3GPP TS 33.108	Handover interface for lawful interception.

By way of explanation, there is now provided a general outline of the various protocols used to
establish and control multimedia calls, and of the protocols defining multimedia data types.
There will then be provided a description of an embodiment of the invention which provides for the lawful interception of multimedia calls.

Multimedia calls can be divided into two categories: multimedia calls using narrowband circuit connections and multimedia calls using an IP (broadband) network.

In the case of multimedia calls transported over narrowband circuit connections, a known protocol is ITU-T H.324. H.324 uses a mechanism in which different multimedia components are multiplexed into a single data stream, which is transported over the circuit connection.

35 H.223 is used by H.324 as a multiplexing protocol, to multiplex different data streams from

different media codecs (e.g. G.723, AMR for audio, and H.263, MPEG4 for video) and the media control protocol (H.245) into a single data stream. The circuit switched call itself might typically be established using ISUP.

In the case of multimedia calls transported over an IP-network, known protocols in this category for establishing and controlling calls are H.323 and Session Initiation Protocol (SIP). The fundamental mechanism for these two protocols is the same. The media control protocol is transported via a TCP/IP (or SCTP/IP) connection between terminals. The media streams are transported by using separate RTP/IP connections for each media between the terminals. H.323 uses H.225 to set up connections between H.323 terminals.

Interworking between these two categories of multimedia calls is generally achieved by using a so-called Video Interactive Gateway (VIG) which makes possible interworking between low bit-rate multimedia terminals (H.324) located in circuit switched telephony networks and terminals in IP based multimedia systems (H.323/SIP). The circuit switched networks may use the 64 kbit/s unrestricted digital bearer for the multimedia connection. Using H.223 as the multiplexing protocol, different multimedia components (audio, video and data) are multiplexed within the circuit switched bearer. These channels are de-multiplexed by the VIG onto separate RTP and TCP channels in the IP network, and vice versa. VIG may perform transcoding for different multimedia components if necessary in order to make communication between end terminals possible.

H.245 may be used as a control protocol both in circuit switched networks and in IP networks, providing end-to-end capability exchange, signalling of command and indications, and messages to open and describe the content of logical channels for different multimedia components. The VIG performs mapping of H.245 messages between a circuit switched network and an IP network, in order to adapt the different transport protocols and to enable transcoding of media channels. The VIG will perform mapping if necessary between the call control protocol in the circuit switched network (ISUP), and that in the IP network (H.225).

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Figure 2 illustrates schematically a VIG interfacing H.324 and H.323 networks. The VIG comprises a Media Gateway operating at the bearer level and providing interworking between user data, and a Media Gateway Controller operating at the call control level and providing interworking between signalling protocols.

It must be possible to carry out the lawful interception of calls between terminals regardless of the protocols used between the terminals. However, this should be possible using some standard piece of equipment on the part of the intercepting authority, i.e. it is not desirable to have to select equipment depending upon the protocols used between callers and upon whether or not a VIG is present in a call path.

Figure 3 shows an example lawful interception scenario for a call between two mobile terminals (A and B) having narrowband access (e.g. via a 3G network), both terminals being H.324 terminals. Monitoring equipment (this essentially being equipment for placing a "tap" on both legs of a call) is located within an MSC of the GSM network. A Lawful Interception Gateway (LIG) provides a gateway between the monitoring equipment and a monitoring centre. The monitoring centre comprises an H.323 terminal coupled to the LIG via a broadband IP network. In a typical scenario, the H.323 terminal at the monitoring centre is implemented on a standard Personal Computer (PC). Whilst the PC might use, for example, Microsoft NetmeetingTM to establish calls with the LIG, the LIG would typically use a proprietary solution for this purpose.

The LIG acts as a VIG (see Figure 2), translating data between the narrowband and broadband formats. The functions performed by the LIG are as follows:

- The LIG listens to the incoming data streams from the monitoring equipment.
- It decodes the transport/multiplex protocols (e.g. H.223)
 - The LIG decodes the relevant information from the media control protocol, i.e. codec information within the Session Description Protocol (SDP) in case where SIP is used in the broadband network, and codec information and other information (e.g. H.223 logical channel parameters within H.245 in case of H.323).
- The LIG establishes a connection to a normal multimedia terminal in the monitoring centre based on the received information.
 - The LIG emulates a normal multimedia terminal towards the normal multimedia terminal within the monitoring centre, by performing the complete media control protocol transactions with that terminal. This includes: 1) invoking the required procedures to connect the media streams for the data coming from the monitoring equipment, and 2) responding correctly to the procedure invocations coming from the terminal in the monitoring centre.
 - The LIG forwards the media streams coming from the monitoring equipment, over the established connections to the monitoring centre.

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Figure 4 illustrates signalling exchanges between the H.324 terminals A and B. In order to set up a call between the two terminals, a terminal capabilities exchange procedure (or handshake) is performed. The results of this negotiation are confirmed by terminal A to terminal B in an OLC (Forward Channel Description, Reverse Channel Description) message. The MSC in which the monitoring equipment is located maintains or has access to a database of subscribers for whom lawful interception warrants have been served. When a MM call is initiated to or from a subscriber on whom such an order has been placed, the MSC notifies the LIG. The MSC then forwards to the LIG the entire (64kbit/s) multiplexed streams, in both the forward and reverse directions, including the OLC (Forward Channel Description, Reverse Channel Description) message sent from terminal A to terminal B.

The LIG examines the parameters of the two legs of the call, and initiates two calls to the H.323 terminal at the monitoring centre. The properties of the forward channel (i.e. which will carry data from the LIG to the monitoring centre) of the first call correspond to the properties of the forward channel of the call between terminals A and B. The properties of the forward channel of the second call correspond to the properties of the reverse channel of the call between terminals A and B. The properties of the reverse channels of the two calls between the LIG and the H.323 terminal are irrelevant as these channels will not be used to carry "live" data.

An assumption here is that the H.323 terminal at the monitoring centre is able to terminate two calls simultaneously, and therefore that the forward and reverse channels of the intercepted call can be carried on respective calls to that H.323 terminal. An alternative mechanism is for the LIG to establish calls to two different H.323 terminals at the monitoring centre, or for a single call to be established with the forward and reverse channel data being multiplexed/mixed onto that single call. An appropriate mechanism may be selected by the LIG based upon a terminal capabilities negotiation with the H.323 terminal.

The LIG may include transcoding capabilities, which makes it possible to use multimedia terminals in the monitoring centre which do not support all possible codecs.

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Figure 5 illustrates signaling in a scenario where the terminal used at the monitoring centre utilises SIP signaling to establish calls over a broadband IP network to which the LIG is also attached, and in which the two terminal participating in the intercepted call also use SIP signaling. Again, following notification of (forward and reverse channel) parameters by the monitoring equipment at the MSC, the LIG establishes two calls to the SIP terminal at the

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monitoring centre. It will be appreciated that in this embodiment of the invention the LIG does not provide any VIG functionality.

Figure 6 illustrates in more detail the interception procedure. Within the IP multimedia subsystem (IMS), a Proxy CSCF (P-CSCF) participates in SIP signalling. The P-CSCF may be located either in a participating terminal's home network or in a visited network to which that terminal is attached. The P-CSCF identifies the SIP-URL(s) to which SIP signalling belongs. The P-CSCF also has a knowledge of SIP-URLs for which calls are to be intercepted. Using this information, the P-CSCF forwards SIP signalling associated with a call to be intercepted to the LIG as shown in Figure 5 (the LIG is implemented as part of the Delivery Function (DF)). The P-CSCF commands the GPRS Gateway Support Node (GGSN) to make a copy of RTP-stream (media streams) and forward them it to the LIG. In Figure 6, the monitoring terminal corresponds to the LEMF node, the latter being 3GPP terminology. According to 3GPP, the H3 and H2 interfaces carry user and signalling data respectively from the interception node to the monitoring terminal. According to the present invention, these interfaces are "merged" into one or more multimedia calls.

It will be appreciated by the person of skill in the art that various modifications may be made to the above described embodiment. For example, the LI subscriber database available to the MSC may define for subscribers on whom an interception warrant has been place, whether the reverse and forward channels are to be intercepted, or whether only one of these channels is to be intercepted. This information is signaled to the LIG.

- Whilst in the scenario described with reference to Figure 3 the terminals A and B are H.324 terminals whilst the intercepting terminal is an H.323 terminal, other scenarios are possible. These include:
 - A and B terminals are H.324 terminals. The monitoring centre has an H323 terminal.
 The LIG performs H245-H245 mapping between two half calls and two complete calls.
 The LIG also performs TDM/H223 to IP/RTP interworking.
 - 2. A and B terminals are H324 terminals. The monitoring centre has an H324 terminal. The LIG performs H245-H245 mapping between two half calls and two complete calls.

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- 3. A and B terminals are H324 terminals. The monitoring centre has a SIP terminal. The LIG performs H245-SIP mapping between two half calls and two complete calls. The LIG also performs TDM/H223 to IP/RTP interworking.
- 4. A and B terminals are SIP terminals. The monitoring centre has an H323 terminal. The LIG performs SIP-H245 mapping between two half calls and two complete calls.
- 5. A and B terminals are SIP terminals. The monitoring centre has an H324 terminal. The LIG performs SIP-H245 mapping between two half calls and two complete calls. The LIG also performs TDM/H223 to IP/RTP interworking.
- 6. A and B terminals are SIP terminals. The monitoring centre has a SIP terminal. The LIG performs SIP-SIP mapping between two half calls and two complete calls.

In the SIP embodiment of Figure 5, it might sometimes be the case that intercepted data does not need conversion/transcoding at the LI gateway. In that case, the P-CSCF might instruct the GGSN to forward intercepted data directly to the monitoring terminal. No multimedia call need be established between the LI gateway and the monitoring terminal.

<u>Claims</u>

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1. A method of performing lawful interception of a multimedia call between two or more terminals, the method comprising:

detecting the initiation of said call at monitoring equipment located in the call path;

forwarding from the monitoring equipment to a gateway, parameters defining at least one of the forward and reverse channels of said call;

setting up at least one multimedia call from said gateway to a monitoring terminal in dependence upon the received parameters; and

following the setting up of the first mentioned multimedia call, intercepting forward and/or reverse channel data at said monitoring equipment, routing the intercepted data to said gateway, and transmitting the data to the monitoring terminal over the forward channel of the or each second mentioned multimedia call.

- A method according to claim 1, said gateway performing a mapping between protocols used in the network connecting the terminals involved in the call being intercepted, to protocols used in the network connecting the gateway to the monitoring terminal.
- 3. A method according to claim 1 or 2, wherein the monitoring terminal communicates with said gateway via a broadband IP network.
 - 4. A method according to any one of the preceding claims, said monitoring equipment forwarding to said gateway, signalling messages exchanged between the terminals involved in the call being intercepted.
 - 5. A method according to any one of the preceding claims, said gateway performing transcoding of intercepted channel data.
- 6. A method according to any one of the preceding claims and comprising setting up a call from said gateway to the monitoring terminal for each of the forward and reverse channels of the intercepted call.
 - 7. A method according to any one of claims 1 to 5 and comprising multiplexing/mixing the intercepted forward and reverse channel data onto the forward channel of a single call established between said gateway and the monitoring terminal.

- 8. A method according to any one of claims 1 to 5 and comprising establishing two calls between the gateway and respective terminals at the monitoring centre, forward channel data from the intercepted call being placed on the forward channel of one of these two calls, whilst reverse channel data is placed on the forward channel of the other one of the calls.
- 9. A method according to any one of the preceding claims, wherein the terminals participating in the first mentioned multimedia call are H.324 terminals, and said monitoring terminal is an H.323 terminal.
- 10. A method according to any one of claims 1 to 8, wherein the terminals participating in the first mentioned multimedia call are SIP terminals, and said monitoring terminal is also a SIP terminal
- 15 11. Apparatus for intercepting a multimedia call between two or more terminals, the apparatus comprising:

means for receiving from monitoring equipment located within the call path, parameters defining at least one of the forward and reverse channels of said call, following detection of the initiation of said call by the monitoring equipment;

means for setting up at least one multimedia call to a monitoring terminal; and means for receiving intercepted forward and/or reverse channel data from said monitoring equipment, and for transmitting the data to a monitoring terminal over the forward channel(s) of the second mentioned multimedia call(s).

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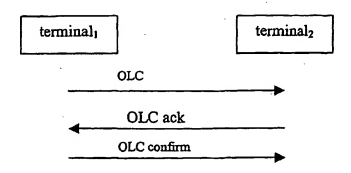


Figure 1

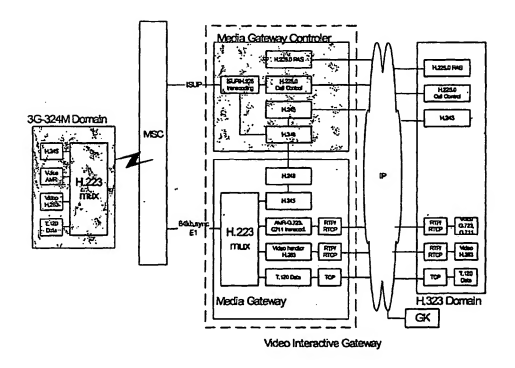


Figure 2

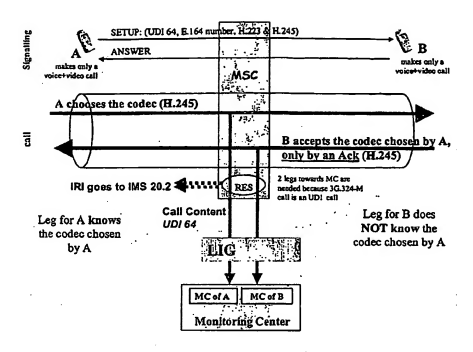
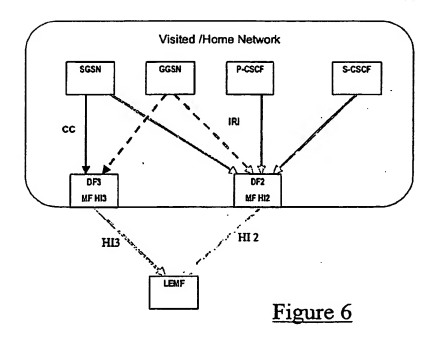


Figure 3



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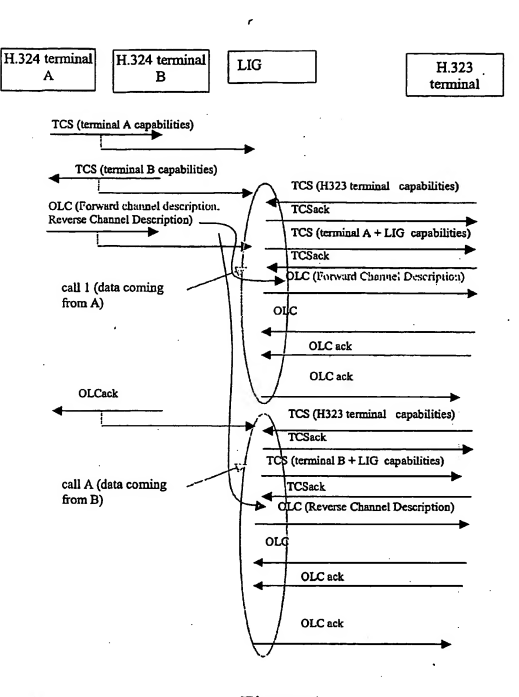


Figure 4

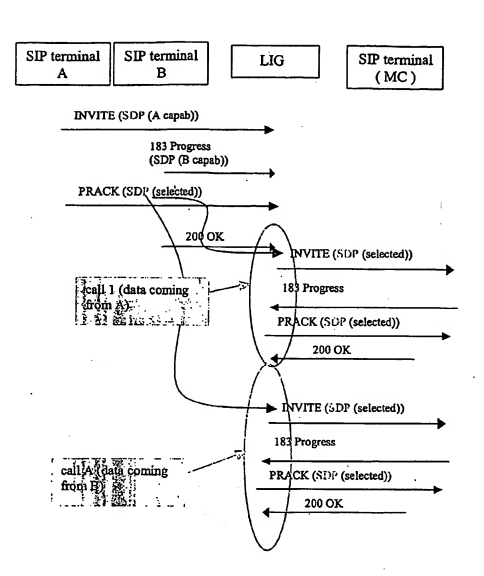


Figure 5